## Approved For Release 2002/08/23: CIA-RDP63-00313A000600150030-7

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|       |   | 9 December 1958   |               |  |
|-------|---|---|---------------|--|
|       | MEMORANDUM FOR  | : Special Assistant to the Director for Planning and Development  |               |  |
|       | THROUGH   | : Director of Development and Procurement, DPS  |               |  |
|       | Subject   | : Report of Trip to ITEK  |               |  |
|       | Reference   | : Memo for Addressee, Subject: Exploitation of Equipment for CORONA Photography (COR-O244 dtd 1 Dec.1958).  |               |  |
|       | the undersigned was to resolve t  | the period 2 - 3 December, and visited ITEK. The primary purpose of the visit he differences in opinion regarding the relative occessors and printers produced by ITEK and those EK. During our stay we talked with the latter two  | 25X1A<br>25X1 |  |
| 25X1A | were project off  | icers for the like processor and printer.   |               |  |
| 25X1A | 2. Basically, concern was twofold:  |   |               |  |
| i     | a. The  | e processors and printers produced by EK would resolution obtained by the camera.   |               |  |
|       | the ITEK equipme<br>ITEK personnel.   | in the person of Mr. E. Green was not giving<br>ents a fair trial and was not cooperating with  |               |  |
|       | 3. During of the two major  | our two day stay, we undertook to resolve each repoints brought to our attention by   | 25X1A         |  |
| 25X1A | all of in excess of ca either the IIa cameras (14) wi the IIb lenses. off exis 90 1/m | In answer to par. 2A We indicated to the EK processors are capable of producing material deulated resolution of the Hyac cameras using lenses or the IIb lenses. The majority of the ll have the IIa lenses. Only 4 cameras will have the IIa lens produces 110 1/mm on axis; at 1 m; at 2° = 75 1/mm and at 2 1/2° = 60 1/mm. ITEK the lens will produce 100 1/mm across the slit. It ared these figures are based on bench tests using targets. | 25X1A         |  |
| 25X1A | the ITEK printe<br>modifications t  | We indicated to that EK considered are an excellent machine but it would need certain before it could be utilized on CORONA. We assured of the printers (EK and ITEK) could dupe material table loss of detail.   | 25X1A         |  |

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| 25X1A | c. EK is held accounts processing and printing and then ponsibility for producing the equecessary to obtain the best avenueses to be suggested to liaison with EK and frankly and with Mr. Green and his people study, the problem still exists to us and we would then attempt | nuipments and techniques allable results.  he establish closer openly discuss any problems If, after discussion and the facts should be presented                      |
|-------|---|--|
|       | 6. CONCLUSIONS:  A. We believe we have  ITEK a little closer together as  standing of the other's interest  consequence of some of ITEK's as  look at his equipment and their   | ts. I am sure Ed Green, as a coustions, has taken a closer   |
|       | ITEK and EK will not work effect<br>enough ill will has been engend<br>good relationship. Our task of   | of the opinion, however, that<br>tively as a team. I believe<br>ered to preclude any hope of a<br>arbitration will be continuous.<br>is still to utilize EK processors |
|       | and princers for Conons.  |  |
| 25X1A |   | R&D Officer  |
|       | concur:   |  |
| 25X1A |   |  |
| 25X1A | DPS/DCI pf Distribution: Orig - Mr. Bissell   |  |
| 25X1A | 2 - Dep.Dir., DPS/DCI<br>3 - Dir.OPS, DPS<br>4  |  |
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